

LOW LEVEL ADJUSTABLE SCAFFOLD WITH WORKBENCH

Abstract of the Disclosure

A collapsible and adjustable scaffold unit includes a base frame structure and an upper frame structure. Leg members on the base frame structure are independently adjustable in length and include pivoting feet to compensate for grade change and uneven terrain. The upper frame structure includes a vertical post which removably attaches to the base frame structure to accommodate adjustably positionable brace arms. The brace arms support planks spanning between two or more of the scaffold units to provide an uninterrupted walkway and a continuous workbench above the walkway. Adjusted movement of the brace arms along the vertical post, throughout a range of locked positions, allows the height of the walkway and workbench to be selectively varied according to the needs of the user.